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LISTING OF CLAIMS

The listing of claims provided below replaces all prior versions, and listings, of claims in the application.

5 1. (Original) A method for using a token to sign an unsigned binary comprising:

signing an unsigned binary on a first computing device to obtain a first signature; downloading said first signature and said unsigned binary to a second computing device;

- using a token coupled to said second computing device to sign said unsigned binary to obtain a second signature; and comparing said first and second signatures.
- 2. (Original) The method of claim 1 further comprising:
 using said unsigned binary on said second computing device, if said first and second signatures match.
- 3. (Original) The method of claim 1 further comprising:
 rejecting said unsigned binary on said second computing device, if said first and
 second signatures do not match.
 - 4. (Original) The method of claim 1 wherein said token is a smart card.
- 5. (Original) The method of claim 1 wherein said first computing device 25 is a server.

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6. (Original) The method of claim 1 wherein said steps of signing and using use identical hashes.

- 7. (Original) The method of claim 1 further comprising: encrypting said unsigned binary and said first signature.
 - 8. (Original) The method of claim 7 further comprising: de-crypting said encrypted unsigned binary and first signature.
 - 9. (Original) A computer program product comprising:
 a computer usable medium having computer readable program code embodied
 therein configured to use a token to sign an unsigned binary, said computer program
 product comprising:
 - computer readable code configured to cause a computer to sign an unsigned binary on a first computing device to obtain a first signature;

computer readable code configured to cause a computer to download said first signature and said unsigned binary to a second computing device;

computer readable code configured to cause a computer to use a token coupled to said second computing device to sign said unsigned binary to obtain a second signature; and

computer readable code configured to cause a computer to compare said first and second signatures.

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10. (Original) The computer program product of claim 9 further comprising:

computer readable code configured to cause a computer to use said unsigned binary on said second computing device, if said first and second signatures match.

11. (Original) The computer program product of claim 9 further comprising:

computer readable code configured to cause a computer to reject said unsigned binary on said second computing device, if said first and second signatures do not match.

- 12. (Original) The computer program product of claim 9 wherein said token is a smart card.
- 13. (Original) The computer program product of claim 9 wherein said first computing device is a server.
 - 14. (Original) The computer program product of claim 9 wherein said computer readable code configured to cause a computer to use and said computer readable code configured to cause a computer to sign use identical hashes.
 - 15. (Original) The computer program product of claim 9 further comprising:

computer readable code configured to cause a computer to encrypt said unsigned binary and said first signature.

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16. (Original) The computer program product of claim 15 further

comprising:

computer readable code configured to cause a computer to de-crypt said unsigned binary and said first signature.

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